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THE MAGNAVOX COMPANY, a Corporation, and SANDERS ASSOCIATES, INC.,	<b>)</b>
a Corporation,	) CONSOLIDATED CIVIL
	) ACTIONS NOS.
Plaintiffs,	)
•	74 C 1030 74 C 2510
v.	) 74 C 2510
CHICAGO DYNAMICS INDUSTRIES, INC., a Corporation, et al,	
Defendants.	ý

## THE SEEBURG DEFENDANTS' REQUESTS FOR ADMISSION NOS. 257-260

The defendants herein request that the plaintiffs admit or deny, in accordance with the provisions of Rule 36 F.R.C.P., the following statements and the genuineness of the documents described herein and attached hereto.

- 257. The attached document consisting of three pages entitled "Journal of the Association for Computing Machinery", Volume 1, No. 3, is a publication.
- 258. The attached document entitled "Journal of the Association for Computing Machinery", Volume 1, No. 3, is printed.
- 259. The attached document entitled "Journal of the Association for Computing Machinery", Volume 1, No. 3, is a printed publication.

260. The attached page 137 is a true copy of page 137 from the "Journal of the Association for Computing Machinery", Volume 1, No. 3.

September 29, 1976

Melvin M. Goldenberg

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Chicago, Illinois 60603 Attorneys for the Seeburg Defendants

#### CERTIFICATE OF SERVICE

This is to certify that the foregoing THE SEEBURG DEFENDANTS' REQUESTS FOR ADMISSION NOS. 257-260 was served on plaintiffs by hand delivering a copy to their attorney, Theodore W. Anderson, Esq., Neuman, Williams, Anderson & Olson, 77 West Washington Street, Chicago, Illinois 60602 and was also served on defendant Chicago Dynamics Industries, Inc. by hand delivering a copy to their attorney, Edward C. Threedy, Threedy & Threedy, 111 West Washington Street, Chicago, Illinois 60602 this 29th day of September, 1976.

One of the Seeburg Defendants Attorneys

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By Samuel B. Washin

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#### NEWS AND NOTICES

# Meeting of the Association for Computing Machinery

The Annual Meeting of the Association for Computing Machinery was held at the University of Michigan in Ann Arbor, Michigan on June 23, 24 and 25, 1954.

Over 700 members and non-members of the Association attended the sessions, which were held in the auditoriums of Mason Hall on the campus. Those attending were housed in the West Quadrangle Dormitory, the Michigan Union and League, and the local hotels.

The group was welcomed at the opening session by Dean George Granger Brown of the University College of Engineering, and the feature address, "Special Purpose Computers," was presented by Dr. A. C. Holl of the Bendix Research Laboratories.

A total of 109 papers were presented at 31 sessions. Sessions on Digital Computation included a Large Scale Business Data-Handling Project, New Machines for Business Applications, Digital Computer Component Development (two sessions), Digital Computer Programming, Automatic Programming, Digital Computer System Development, Digital Computer Applications (two sessions), Punched Card Techniques, Digital Computer Logic, Digital Computer Techniques, Digital Computer Design (two sessions), and Automatic Programming on the UNIVAC and IBM-701.

In the field of analog equipment, sessions were held on Analog Computer Techniques (three sessions), Analog Computer Component Development, Analog and Digital Real Time Simulation, and Analog Computer Applications (two sessions).

In the field of numerical analysis and mathematics, sessions on Computer Mathematics, and Numerical Methods in Partial Differential Equations (two sessions) were given. In addition joint sessions by the

A.C.M. with the American Astronomical Society on The Computational Needs of Astrophysics and with the Nuclear Engineering Congress on Automatic Computation in Nuclear Engineering (two sessions) stressed the mathematical and computational aspects of these fields.

A panel discussion with representatives of the following large-scale digital computer installations on "The Operation of a Digital Computing Center" was heard: University of Illinois, Bureau of Standards, New York University, Ballistics Research Laboratory, Douglas Aircraft Company, International Business Machines Headquarters, and Los Alamos Scientific Laboratory.

A banquet and three luncheon sessions were held during the course of the three days with the following addresses presented:

"Automotive Engineering Applications of Digital and Analog Computers" - George J. Huebner, Jr., Chrysler Corporation, Detroit.

"Electronic Computers in Business"-John Spellman, Arthur Anderson, Inc., Chicago.

"Computers in Great Britain" - Professor Stanley Gill, University of Illinois, Urbana, and Cambridge University, England.

A Cocktail Party was held at the Veterans of Foreign Wars Memorial Home in Ann Arbor for the entire gathering, and a trip to Greenfield Village in nearby Dearborn was conducted for the benefit of the wives of the members attending.

Two demonstrations were held of the computing equipment at the Willow Run Research Center, with approximately 250 persons attending. Shown were demonstrations of the MIDAC (Michigan Digital Automatic Computer) and MIDSAC (Michigan Digital Automatic Special Computer) and the Willow Run Analog Facility.